

OIPE

DATE: 04/03/2002 RAW SEQUENCE LISTING TIME: 08:36:39 PATENT APPLICATION: US/09/780,967A

Input Set : N:\Crf3\Datahold\EFS\09780967\NovelInhibitors_ST25.txt

Output Set: N:\CRF3\04032002\1780967A.raw

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              Larrick, James W
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              Wang, Yugiang
     13 <120> TITLE OF INVENTION: Novel Amino Acid and Peptide Inhibitors of Staphlococcus
Virulence
     17 <130> FILE REFERENCE: 13903.033USU1
     21 <140> CURRENT APPLICATION NUMBER: US 09/780,967A
     23 <141> CURRENT FILING DATE: 2001-02-09
     27 <150> PRIOR APPLICATION NUMBER: US 60/181,629
     29 <151> PRIOR FILING DATE: 2000-02-10
     33 <160> NUMBER OF SEQ ID NOS: 8
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108 -(213) ORGANISM: Artificial Sequence

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Input Set : N:\Crf3\Datahold\EFS\09780967\NovelInhibitors_ST25.txt

Output Set: N:\CRF3\04032002\I780967A.raw

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RAW SEQUENCE LISTING

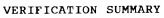
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Input Set : N:\Crf3\Datahold\EFS\09780967\NovelInhibitors_ST25.txt

Output Set: N:\CRF3\04032002\I780967A.raw

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PATENT APPLICATION: US/09/780,967A

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Output Set: N:\CRF3\04032002\I780967A.raw